Q1. In the absence of an external electric field on a di-polar substance, the electric dipoles are:

(A) parallel

(B)alternatively anti-parallel (C) randomly oriented

Q2. Which Maxwell's equation can be used to derive equation of continuity?

a) Maxwell's 1st equation b) Maxwell's 2nd equation

c) Maxwell's 3rd equation d) Maxwell's 4th equation

Q3. The value of permittivity of free space is

(a)  $8.85 \times 10^{-12} \text{ F/m}$  (b)  $8.85 \times 10^{-12} \text{ C/m}$ 

(c)  $8.85 \times 10^{-12}$  J/m

(d) 8.85x10<sup>-12</sup> KJ/m

(D) none

Q4. Maxwell's third equation is related to

(a) Gauss law for electricity (b) Gauss law for magnetism

(c) Ampere's law

(d) Faraday's law of induction

Q5. Which of the following relation is true for Poisson's equation?

(a)  $\nabla^2 V = \frac{\rho}{\epsilon_0}$ 

-(b)  $\nabla^2 V = -\frac{\rho}{\epsilon_0}$ 

(c)  $\nabla^2 V = \frac{q}{\epsilon_0}$ 

(d)  $\nabla^2 V = -\frac{q}{\epsilon_0}$ 

Q6. Which statement correctly defines the gauss divergence theorem
a. line integral of the field is equal to volume integral of that field
b. surface integral of a field is equal to the volume integral of divergence of that field
c. volume integral is equal to the surface integral of divergence of that field

d. None of above

Q7. How much Work will be done by 2coulomb charge moving under 20 V?

a) 100 units

b) 80 units

c) 40 units

d) 10 units

Q8. The Gaussian surface for a line charge will be

a) Sphere

b) Cylinder

c) Cube

d) Cuboid

Q9. Which of the following equation signify that magnetic monopole does not exist.

a. 
$$\vec{\nabla} \times \vec{B} = \mu \vec{J}$$

$$\overrightarrow{\nabla}$$
.  $\overrightarrow{B} = 0$ 

c. 
$$\vec{\nabla} \cdot \vec{B} = \mu \vec{J}$$

Q10. The reason for non existence of magnetic monopoles is a) The magnetic field cannot be split c) Due to magnetization b) Due to permeability d) Due to magnetostriction Q11. The del operator is called as a) Gradient b) Curl c) Divergence d) Vector differential operator Q12. If D is the displacement vector and  $\rho$  is the charge density of any closed surface than equation  $\nabla \cdot D = \rho$ (a)Maxwell 1st equation (b) Maxwell 2<sup>nd</sup> equation (c) Maxwell 3rd equation (d) Maxwell 4th equation Q13. Which of the following can be used in vibrational analysis of structure? a) Maser b) Quarts c) Electrical waves Q14. In population inversion (a) The number of electrons in ground and higher energy states are same (b) The number of electrons in ground energy sate is more than the higher energy state is more than the higher (c) The number of electrons in the higher energy state is more than the higher energy state (d) None of these

<ul> <li>Q15. Einstein's coefficient of stimulated emission (a) A<sub>21</sub></li> <li>(c) B<sub>12</sub></li> <li>Q16. Hologram is the result of (a) interference of object and reference beam</li> <li>(c) diffraction of the object and reference beam</li> </ul>		of radiation is denoted by $(b)B_{21}$ (d) None of these	•
		(b) polarization of the object and reference bear (d) both (a) and (b)	
Q17. The Einstein Co-eff a. $(8\pi hc^3)/v^3$	icient relation is b. (8πh v³)/c³	c. (8πhc)/v <sup>3</sup>	d. (8πhc)/v
Q18. Pumping source preferred for gaseous lasers is  (A) optical pumping  (B) electrical pumping  (C) chemical pumping  (D) X-Ray pumping		umping	
Q19. Calculate the wavel the excited state and grou (A) 2.8 nm		spontaneous emission with an ene	ergy gap of 2.8eV between (D) 443 nm

Q19. Calculate the wavelength the excited state and ground state	of light emitted in spontaneous emission with an energy gap of 2.8eV between			
(A) 2.8 nm	(B) 3472 nm	(C) 554 nm	(D) 443 nm	
Q20. The ground state and the number of atoms in the excited	first excited state of Rub state to that in the grour	y are separated by 1.8 eV. Conductions of the state at room temperature	Calculate the ratio of the . (use value of kT of 25.7	
meV at room temperature.) $(A) \approx 10^{-30}$				
(B) $0.095$ (C) $\approx 10^{-31}$			nse	
(D) None of the above	Mary Mary 1		12 =	
Q21. He-Ne laser produces a l (A) 1064 nm	aser beam of wavelength (B) 532 nm	(2) 632.8 nm	(D) 694 nm	
Q22. The key process behind (a) Spontaneous emission	the Lasing action is  (b) Stimulated emission	n (c) Absorption	(d) None of the above.	

	Q23. The population inversion (a) Metastable state	process is observed due to the (b) Excited state	existence of (c) Ground state	(d) All of these
	Q24. In He-Ne laser the ratio			(5,122 00 2200
	(a) 1 ÷ 10	(b) 10: 1	rder (c) 1 : 1	d) 1:2
	Q25. Optical fibres are used in a) Broadcast television	b) Transmission	c) Welding	d) Both a and b
	Q26. The speed of light is a. 186,000 mi/h	b. 300 mi/h	c. 300,000 m/s	d. 300,000,000 m/s
-	Q27. In the structure of fiber, to a. reflection	he light is guided through the cob. refraction	ore due to total internal _ c. diffraction	d. dispersion
	Q28. Which laser emits light in a. Argon-ion	n the visible range 400 to 700 nr b. Nitrogen	n? c. Carbon-dioxide	d Neodymium-YAG
	Q29. The principle used in the (A) Interference (C) Total internal reflection	propagation of light in optical f (B) Diffraction (D) Polarization	iber is	•

Q30. In an optical fiber, the practical Acceptance angle	opagation angle of the lig b) Incident angle	ht must be equal to or less to c' Critical angle	than d) Refractive angle
Q31. In an optical fiber, dispersion (a) Pulse broadening (b) Pulse distortion (c) Pulse rise time (d) None of these	rsion means		
Q32. The normalized frequence (a) Special frequency	cy also known as (b) Resonant frequency	(c) Threshold frequency	(d)All of these
Q33. The bandwidth of optical a) 900M Hz	fibre b) 900 PHz	c) 900 THz	d) 900 EHz
Q34. Dispersion in optical fiber (a) frequency dependent refract (b) scattering of light by the mode) both a and but one of the above	tive index of fiber		

## Q35. In an optical fiber, dispersion means

- (a) Pulse broadening
- (b) Pulse excitation
- (c) Pulse rise time
- (d) None of these

## Q36. Snell's law is related to

- (a) Light reflection
- (b) Light refraction
- (c) Light absorption
- (d) Light emission

Q41. de-Broglie proved that electron and proton will behave

- a. only as a particle
- c. both as particle and wave

b. only as a wave

d. none of these

Q42. In photoelectric effect, photocurrent depends upon

- A). Frequency of incident light
- C). Both A & B

B). Intensity of incident light

D). None of these

Q43. Which of the following expressions gives the energy E of a photon?

a) 
$$E = mc^2/2$$

b) 
$$E = mv^2/2$$

c) 
$$E = hc$$

$$\mathbf{d}) \, E = h_1$$

The state of the s

Q44. Wave function  $\Psi$  gives the idea for

- a) Probability of finding the particle
- c) Momentum of the particle

b) Energy of the particle

Energy and momentum of the particle

Q45. Uncertainty principle is applicable to

- A. macroscopic particles
- C. heavier particles

B. microscopic particles

D. both A and B

Q46. Which one of the following energy value of a particle in infinite potential well of length L is allowed

a. 
$$\frac{n^2\pi^2\hbar^2}{2mL}$$

b.  $\frac{n^2h^2}{2mL^2}$ 

c.  $\frac{L^2\pi^2h^2}{2mn^2}$ 

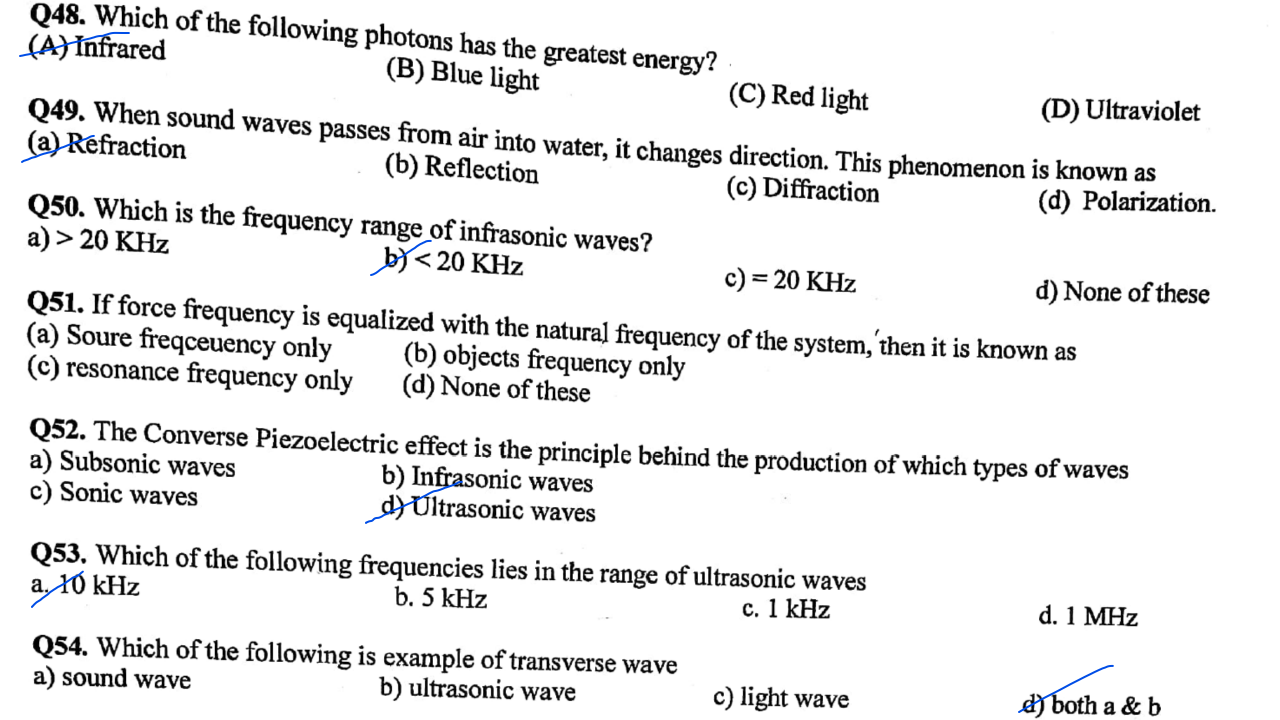
 $d. \quad \frac{n^2\pi^2\hbar^2}{2mL^2}$ 

Q47. Wave packets comprises a group of waves

A. of same velocity and same wavelength

B. of slightly different velocity and wavelength

D. None



Q55. Superposition of cres	t and trough results in	*	•
<ul> <li>A. Destructive interfe</li> </ul>	rence		
B. Constructive interf	Terence		
C. Diffraction			
D. Polarization			
Q56. Infrasonic sound can	be heard by		
a. Human being	b. Bat	E. Rhinoceros	d. Dog
Q57. For destructive interfer (a) odd number of half wav (c) whole number of wavelet	elengths	<ul><li>(b) even number of hal</li><li>(d) even whole number</li></ul>	f wavelengths of wavelengths
Q58. Magnetostriction Effe	ect does not depend on		
a. Strength of the magnet	-		
b. Property of the materia			
c. Direction of the magne			
d. None of the above	£		*
Q59. What will be the wave 20 kHz?	length of ultrasonic waves in	air (velocity 330 m/s), if the	frequency of the waves is
(A) 2.65 cm	(B) 1.65 cm	(C) 0.65 cm	(D) 11.65 cm
	g effects can be used to produ	ce ultrasonic waves?	
a) Magnetostriction effect	can be heard by b. Bat c. Rhinoceros d. Dog derference, path difference is wavelengths wavelengths (b) even number of half wavelengths velengths (d) even whole number of wavelengths derial genetic field derial de		

Q61. The resistance of a strai a) temperature c) material	ght conductor does not depend b) length d) shape of cross section	d on its	
Q62. Flow of electrons is affe a) Thermal vibrations	ected by the following: b) Impurity atoms	c) Crystal defects	d) All of these
Q63. Addition of trivaler a. N- type semiconductor c. Both (a) and (b)	at atom of group III to sem s b. P-type semicondo d. None of these		

c) q/ne

d) 1/q

Q64. Hall coefficient is given by

- Q65. For a p-type semiconductor

  A. Silicon is doped with Silver
  - B. Silicon is doped with Aluminium
    - C. Silicon is doped with Antimony
    - D. None of these

Q66. Considering that there are  $5.2 \times 10^{28}$  electrons/m<sup>3</sup> in copper. What will be the value of Hall coefficient?

- a)  $1.2 \times 10^{-10} \text{ m}^3/\text{C}$
- b)  $5.2 \times 10^{-10} \text{ C}$
- c)  $3.4 \times 10^{-10} \text{ m}^3/\text{C}$
- d)  $1.2 \times 10^{-11} \text{ m}^3/\text{C}$

Q67. In intrinsic semiconductors, number of electrons

(A) Equal to number of holes

(B) Greater than number of holes

(C) Less than number of holes

(D) Can not define

Q68. Assertion (A): Germanium is less efficient in the emission of photons.

Reason (R): Germanium is an indirect bandgap semiconductor.

- (a) Both A and R are true and R is the correct reason for A
- (b) Both A and R are true but R is not the correct reason for A
- (c) A is true but R is false
- (d) A is false but R is true

Q69. Recombination takes place when

(a) an electron falls into a hole

(b) a positive and a negative ion bond together

(c) a valence electron becomes a conduction

(d) a crystal is formed

Q70. In p-type semiconductor \_\_\_\_\_ are the minority carriers

(a) electrons

(b) holes

(c) photons

(d) phonon

-- End of Question Paper --